# LOKANADHAM JYOSHNAVI

🗾 +91 8331024883 — 💌 josh8jyoshnaviclk@gmail.com — 🛅 LINKEDIN — 🕥 GITHUB — 👶 LEETCODE — 🏚 HACKERRANK

**Summary** — B.Tech Graduate(Computer Science Engineering) — Coding Enthusiast — Strong Programming Skills — Leadership Experience (NCC Navy) — Continuous Learner — Multiple Certifications.

#### **Education**

## Aditya University-Surampalem, Kakinada

2022-2026

Bachelor of computer science engineering

Minors: NCC(NAVY)-3 years-B,C certified-A grade

## Certifications

- Red Hat Certified System Administrator-Modules (RedHat)
- Information Technology Specialist: Python, HTML/CSS, Java (Pearson VUE, Infosys Springboard)
- Java Foundations, Java Programming Learner (Oracle)
- Python for Data Science (Cognitive Class)
- Database Foundations (Oracle)
- SQL Basics, Java script, Java (HackerRank)
- NCC(NAVY) B, C-A Grade

## **Skills**

**Programming** C, C++,Java, R, Python, HTML,Javascript,

CSS, Assembly, BOOTSTRAP, UNIX, JSON ,

MySQL

Technologies AI, ML, React, Angular, Node.js (runtime),

Express.js (backend for Node.js), Django

(Python), Flask (Python), Spring

(Java), OS, LINUX.

Certifications Red Hat, Cisco, Certiport ,IT specialist,

oracle,Infosys springboard,NCC B,C-A grade

etc

Tools Visual Studio Code (VS Code), IntelliJ IDEA,

PyCharm, Eclipse, Sublime Text, VMware, GitLab CI/CD, GitHub Actions, AWS

Console/CLI, Google Cloud Console/gcloud

CLI, MongoDB Compass, npm (Node.js), pip

(Python) etc..

Frameworks TensorFlow / PyTorch, React Native, Flutter,

Spring / Spring Boot, Flask, Django,

Express.js, Angular, React.

Databases MySQL, Mongo DB

# **Projects**

#### **Individual Collaborative Projects**

#### AI-Driven Portfolio Creator (AI-Bolt, React, Frontend Development)

MAY-2025

- Engineered an AI-driven platform for generating diverse digital portfolios, utilizing artificial intelligence for content curation.
- Leveraged React to build a dynamic and responsive frontend user experience.

#### ML Web Disease Cancer Prediction with Precision (ML-SVM(scikit-learn), Predictive Analytics)

**APRIL 2025** 

- Developed a high-precision ML web application for disease and cancer prediction, encompassing data processing and model deployment.
- Integrated robust machine learning models into a web interface for accessible diagnostic support.

#### Hospital Pre-Booking Web Application (Full-stack web development, React, Team Leadership)

JAN-2025

- Engineered a web application for hospital pre-bookings, streamlining appointments and administrative tasks.
- Led a team to create a user-friendly and robust healthcare management solution.

# Zoom-like App Emotion Detection of Students

(Computer Vision, ML-ROBOFLOW, Real-time Analysis)

NOV-2024

- Created a video conferencing application with real-time student emotion detection using advanced computer vision and machine learning.
- Provided insights into engagement and well-being during virtual sessions.

# **Smart Stick** (IoT, Embedded Systems, Hardware-Software Integration)

SEP-2024

- Designed and implemented an innovative "Smart Stick" leveraging IoT and embedded systems for assistive technology.
- Showcased expertise in hardware-software integration to provide functionalities like navigation or obstacle detection.

- Developed an interactive Java/MySQL application for visualizing sorting and search algorithms with animated effects.
- Included a quiz engine to enhance learning and reinforce algorithmic understanding.

# CurioCart - E-Commerce Application (Java, Swing/AWT, MySQL)

**MARCH-APRIL 2023** 

- Built a real-time e-commerce simulation showcasing comprehensive product management and robust data operations.
- Demonstrated full-stack development for an interactive shopping experience.

## **Academic and Extracurricular Achievements**

# Overview of Accomplishments

JUL 2020 - DEC 2024

# Competitive Academic Honors

- Secured 1st position in the Mini-Project Expo.
- Awarded 2nd place in the coding challenges and Hackathon.
- Achieved "top 1/50" in the National Talent Mathematics Competition (NTSE) among ICSE colleges (2019).
- Recognized "top 2/50" in Classical Performance (Kuchipudi) Competition among ICSE colleges (2019).
- Secured 10th rank out of 1500 in the ICSE Board Examination (2020).

## Leadership Recognition

- Achieved "top 1/50" as Cadet Captain in NCC and Engineering Fellow (2022).
- Recognized as "3rd/600" and "1st/50" as Cadet Captain in NCC and Engineering Fellow (2023).
- Participated in prestigious national camps including Nau Sainik Camp, All India Trekking Camp (AIATC), and training at INS Shivaji (Mumbai) and the Indian Naval Academy (Kerala).(2024)